

**From:** gary@adt.com.tw [mailto:gary@adt.com.tw]  
**Sent:** Thursday, March 02, 2006 6:24 PM  
**To:** steve.cheng@nacsemc.com  
**Subject:** 轉寄 : Q about Airgo 3rd MIMO and the tesponse from Airgo FAE

Dear steve :

Product always use 2 transmitters simultaneously and there is no single Tx mode. Please see confirmation from Airgo below.

Thanks.

Gary

"Glenn Lin" <Glenn@AirgoNetworks.Com>

收件人 <cody@adt.com.tw>

2006/03/03 上午 02:46

副本抄送

主旨 RE: 轉寄 : Q about Airgo 3rd MIMO

Cody,

We did all our FCC, IC and CE testing with both chains on for all 4 modes b, g, SIMO, MIMO. We confirmed each chain had the selected power level using spectrum analyzer and /or power meter.

**In production drivers we will always transmit with the maximum number of transmitters present in the product.**

Glenn

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Thanks Wendy,

Get one more question regarding if product can backward compatible with 11b (i. e. if product can transmit with only one antenna and if yes what is the output power?)

Best regards,

Steve Cheng

-----Original Message-----

From: wendy@adt.com.tw [<mailto:wendy@adt.com.tw>]

Sent: Tuesday, February 28, 2006 11:41 PM

To: steve.cheng

Cc: 吳佳鑫

Subject: 回信: TCB Review Comments for (A06-0227a- Q87-WMP54GX4, 941228L06- Cisco MIMO 11g PCI)

Dear Steve

Circuit diagram for system and RF had been re-uploaded now.

Thanks for your assistance!

Best Regards

Wendy Liao

Wendy Liao (廖意紋) / ADT Corp.

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"steve.cheng"  
<steve.cheng@nacs  
emc.com>

2006/03/01 下午  
03:18

收件人  
Wendy Liao <wendy@adt.com.tw>  
副本抄送  
吳佳鑫 <ellis@adt.com.tw>

主旨  
TCB Review Comments for (A06-0227a-  
Q87-WMP54GX4, 941228L06- Cisco  
MIMO 11g PCI)

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-EMC-

Question #1: Schematic does not have enough resolution to show the components name and value.

Best regards,

Steve Cheng  
Curtis-Straus LLC